

COMPLETION REPORT

Client : **XXXXXXXXXX Sixth Form College**

Project Brief : **The Internal Coating of 1 No. Flat, Galvanised CWS Tank**

Site Address : **XXXXXXXXX
XXXXX
Lancashire**

Client Contact :

System Spec : **3M Scotchkote™ 165PW**
(Formerly Known as COPON Hycote 165PW)

Film Thickness : **1000 Microns**

Covac Supervisor : **Tim Butcher**

Completion Date : **20th August 2010**

Compiled By : **David Snell**

Covac Ref : **1007**



These photographs show the access to the tank and the internal surfaces of the tank having been drained of water, but prior to any work commencing, showing signs of corrosion from the non (WRAS/DWI) approved bitumastic coating.





The pictures show the internal substrate after being prepared by COVAC Operatives to remove all traces of the bitumastic coating and contaminants.



These photographs show the substrates having received the 1st full coat of 3M Scotchkote™ 165PW (cream) Solvent Free Polyurethane, by means of brush and roller to a nominal wet / dry film thickness of 500 Microns.



The following photographs show the final application of the 2nd coat of 3M Scotchkote™ 165PW (grey) in order to achieve a total, nominal dry film thickness of 1000 Microns (1mm), and between 1500-2000 Microns (2mm) over all stripe coated areas.

